L Number	Hits	Search Text	DB	Time stamp
1	2	("6463440").PN.	USPAT;	2003/11/17 08:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	1982354	("lookup table" or map\$ or LU) wih key	USPAT;	2003/11/17 09:13
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
	2.5		IBM_TDB	0000/11/17 00 10
3	35	(search\$ with delimiter) and url	USPAT;	2003/11/17 08:19
			US-PGPUB; EPO; JPO;	
			DERWENT;	
		•	IBM TDB	
5	28	((search\$ with delimiter) and url) and	USPAT;	2003/11/17 08:17
J		(("lookup table" or map\$ or LU) wih key)	US-PGPUB;	2000, 22, 27 00121
		((100map 00010 01 map; 01 10, will moj)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	1	(("6463440").PN.) and (("lookup table" or	USPAT;	2003/11/17 08:17
		map\$ or LU) wih key)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	4	<pre>@pd<20010703 and ((search\$ with delimiter)</pre>	USPAT;	2003/11/17 08:24
		and url) and (("lookup table" or map\$ or	US-PGPUB;	·
		LU) wih key)	EPO; JPO;	
			DERWENT;	
7	1824	(full with match) and (("lookup table" or	IBM_TDB USPAT;	2003/11/17 09:15
'	1024	(full with match) and (("lookup table" or map\$ or LU) wih key)	US-PGPUB;	2003/11/17 09:15
		maps of Lo, will key)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
8 .	220	("full match") and (("lookup table" or	USPAT;	2003/11/17 08:19
•		map\$ or LU) wih key)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	1	((USPAT;	2003/11/17 09:14
	,	match") and (("lookup table" or map\$ or	US-PGPUB;	
		LU) wih key))	EPO; JPO;	
		0	DERWENT;	
10	12	/ d-limit>d //86-11	IBM_TDB	2002/11/17 00 00
10	13	(delimiter) and (("full match") and	USPAT;	2003/11/17 08:28
		(("lookup table" or map\$ or LU) wih key))	US-PGPUB; EPO; JPO;	
	,		DERWENT;	
			IBM TDB	
11	4	@pd<20010703 and ((delimiter) and (("full	USPAT;	2003/11/17 08:28
	•	match") and (("lookup table" or map\$ or	US-PGPUB;	=====================================
		LU) wih key)))	EPO; JPO;	
	•	• • • • • • • • • • • • • • • • • • • •	DERWENT;	
			IBM_TDB	
12	21	(character\$ with string) and (("full	USPĀT;	2003/11/17 08:28
		<pre>match") and (("lookup table" or map\$ or</pre>	US-PGPUB;	ļ.
'		LU) wih key))	EPO; JPO;	•
]			DERWENT;	
10	_	0.1.00010000	IBM_TDB	0000/44/45
13	5	-1	USPAT;	2003/11/17 09:15
		string) and (("full match") and (("lookup	US-PGPUB;	
		table" or map\$ or LU) wih key)))	EPO; JPO;	
			DERWENT;	
14	1477105	("lookup table" or map\$ or LU) wih key and	IBM_TDB USPAT;	2003/11/17 09:14
* 1	7411700	(prefix with match)	US-PGPUB;	2003/11/1/ 09:14
	*	(profix wren macon)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
L	l 	·		L

15	79	(search\$ with delimiter) and (("lookup table" or map\$ or LU) wih key and (prefix	USPAT; US-PGPUB;	2003/11/17 09:14
		with match))	EPO; JPO; DERWENT; IBM TDB	
16	43	and (("lookup table" or map\$ or LU) wih	USPĀT; US-PGPUB;	2003/11/17 09:29
		key and (prefix with match)))	EPO; JPO; DERWENT; IBM TDB	
17	1	(full with match) and ((search\$ with delimiter) and (("lookup table" or map\$ or LU) wih key and (prefix with match)))	USPAT; US-PGPUB; EPO; JPO;	2003/11/17 09:15
10			DERWENT; IBM_TDB	2002/11/17 00 16
18	0	(@pd<20010703 and ((search\$ with delimiter) and (("lookup table" or map\$ or LU) wih key and (prefix with match))) and	USPAT; US-PGPUB; EPO; JPO;	2003/11/17 09:16
19	2	(search with prefix) and (pattern with search) (@pd<20010703 and ((search\$ with	DERWENT; IBM_TDB USPAT;	2003/11/17 09:16
		<pre>delimiter) and (("lookup table" or map\$ or LU) wih key and (prefix with match))) and (search with prefix)</pre>	US-PGPUB; EPO; JPO; DERWENT;	
20	2	(@pd<20010703 and ((search\$ with delimiter) and (("lookup table" or map\$ or	IBM_TDB USPAT; US-PGPUB;	2003/11/17 09:28
		LU) wih key and (prefix with match)))) and (pattern with search)	EPO; JPO; DERWENT; IBM TDB	
21	29	"pattern search" and delimit\$ and (lookup or map\$ or LU)	USPĀT; US-PGPUB;	2003/11/17 09:29
·		·	EPO; JPO; DERWENT; IBM_TDB	
22	11	<pre>@pd<20010703 and ("pattern search" and delimit\$ and (lookup or map\$ or LU))</pre>	USPAT; US-PGPUB; EPO; JPO;	2003/11/17 09:30
23	0	(@pd<20010703 and ("pattern search" and	DERWENT; IBM_TDB USPAT;	2003/11/17 09:30
		delimit\$ and (lookup or map\$ or LU))) and prefix and url	US-PGPUB; EPO; JPO; DERWENT;	
24	6	(@pd<20010703 and ("pattern search" and	IBM_TDB USPAT;	2003/11/17 09:57
		delimit\$ and (lookup or map\$ or LU))) and prefix	US-PGPUB; EPO; JPO; DERWENT;	
25	49	(("lookup table" or map\$ or LU) wih key) and (url with pointer) and delimit\$	IBM_TDB USPAT; US-PGPUB;	2003/11/17 10:02
		•	EPO; JPO; DERWENT; IBM TDB	
26	1	((("lookup table" or map\$ or LU) wih key) and (url with pointer) and delimit\$) and "pattern search"	USPAT; US-PGPUB; EPO; JPO;	2003/11/17 09:58
27	6	((("lookup table" or map\$ or LU) wih key)	DERWENT; IBM_TDB USPAT;	2003/11/17 10:01
		<pre>and (url with pointer) and delimit\$) and (pattern with match\$)</pre>	US-PGPUB; EPO; JPO; DERWENT;	
28	2	and (url with pointer) and delimit\$) and	IBM_TDB USPAT; US-PGPUB;	2003/11/17 10:01
		(pattern with search\$)	EPO; JPO; DERWENT; IBM TDB	

29	1	(707/3).ccls. and ((("lookup table" or	USPAT;	2003/11/17 10:02
		map\$ or LU) wih key) and (url with	US-PGPUB;	į
		pointer) and delimit\$)	EPO; JPO;	
		·	DERWENT;	
			IBM TDB	,
30	0	(707/6).ccls. and ((("lookup table" or	USPAT;	2003/11/17 10:02
		map\$ or LU) wih key) and (url with	US-PGPUB;	
		pointer) and delimit\$)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
31	5	mining and (url with pointer) and delimit\$	USPAT;	2003/11/17 10:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB]



US Patent & Trademark Office



Try the *new* Portal design Give us your opinion after using it.

Search Results

Search Results for: [delimiters and ((lookup table) or mapping or lu) <AND>((pattern search))] Found 4 of 122,783 searched.

Search within Results

full match

> Advanced Search

> Search Help/Tips

Sort by:

Publication Publication Date

Score

Binder

Results 1 - 4 of 4 short listing

1 Interactive Editing Systems: Part II

82%

Norman Meyrowitz, Andries van Dam

ACM Computing Surveys (CSUR) September 1982

Volume 14 Issue 3

2 Interactive Editing Systems: Part I

82%

Norman Meyrowitz, Andries van Dam

ACM Computing Surveys (CSUR) September 1982

Volume 14 Issue 3

3 Database indexing for large DNA and protein sequence collections

77%

Ela Hunt, Malcolm P. Atkinson, Robert W. Irving

The VLDB Journal — The International Journal on Very Large Data Bases November 2002

Volume 11 Issue 3

Our aim is to develop new database technologies for the approximate matching of unstructured string data using indexes. We explore the potential of the suffix tree data structure in this context. We present a new method of building suffix trees, allowing us to build trees in excess of RAM size, which has hitherto not been possible. We show that this method performs in practice as well as the O(n) method of Ukkonen [70]. Using this method we build indexes for 200 Mb of protein and 3 ...

4 What is text, really?

77%

Steven J. DeRose, David G. Durand, Elli Mylonas, Allen H. Renear

ACM SIGDOC Asterisk Journal of Computer Documentation August 1997

Volume 21 Issue 3

THE WAY IN WHICH TEXT IS represented on a computer affects the kinds of uses to which it can be put by its creator and by subsequent users. The electronic document model currently in use is impoverished and restrictive. The authors argue that text is best represented as an ordered



US Patent & Trademark Office



Try the new Portal design Give us your opinion after using it.

Search Results

Nothing Found

Your search for [full match<AND>((delimiters and ((lookup table) or mapping or lu) <AND>((pattern search))))] did not return any results.

You may revise it and try your search again below or click advanced search for more options.

full match<AND>((delimiters and ((lookup table) or mapping or lu) <AND>((pattern search))))

[Advanced Search] [Search Help/Tips]



Complete Search Help and Tips

The following characters have specialized meaning:

Special Characters	Description
,()[These characters end a text token.
11= > < 1	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.

WIEEE

IEEE HOME SEARCE	HIEEE I SHOP I WEB ACCOUNT I CONTACT IEEE	
Membership Public	cations/Services Standards Conferences Careers/Jobs	
1333	Welcome United States Patent and Trace	demark Office
Help FAQ <u>Term</u> Peer Review	ns IEEE Quick Links v	» Search Results
Welcome to IEEE Xplore	Your search matched [0] of [983558] documents.	
O- Home O- What Can I Access? O- Log-out	You may refine your search by editing the current search entering a new one the text box. Then click search Again.	
Tables of Contents - Journals & Magazines	(pattern search) and delimiters and (lookup or mapping or lu) and st	tring and (full match)
O- Conference Proceedings	OR	
O- Standards	Use your browser's back button to return to your origina	al search page.
O- By Author O- Basic	Results:	
O- Advanced	No documents matched your query.	
Member Services		
O- Join IEEE O- Establish IEEE Web Account		
O Access the IEEE Member Digital Library		
Print Format		

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved

Digital Library

PIEEE IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE Publications/Services Standards Conferences Membership Welcome United States Patent and Trademark Office " RELEASE 1.5 Terms IEEE Quick Links <u>Help FAQ</u> Peer Review Welcome to IEEE Xplore* Your search matched [0] of [983558] documents. O- Home You may refine your search by editing the current search expression or What Can I Access? O- Log-out a new one the text box. Then click search Again. (pattern search) and delimiters and (lookup or mapping or lu) and string Tables of Contents Search Again O- Journals & Magazines O- Conference OR **Proceedings** O- Standards Use your browser's back button to return to your original search page. Search O- By Author Results: O- Basic O- Advanced No documents matched your query. Member Services O- Join IEEE - Establish IEEE **Web Account** O- Access the **IEEE Member**

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved



Advanced Search Preferences Language Tools Google Search (pattern search) and delimiters and (

The word "or" was ignored in your query — for search results including one term or another, use capitalized "OR" between words. [details] The "AND" operator is unnecessary -- we include all search terms by default. [details]

"and" (and any subsequent words) was ignored because we limit queries to 10 words.

Web - Images - Groups - Directory - News Searched the web for (pattern search) and delimiters and (lookup or mapping or lu) and string and (url <nea

% \iffalse % % NOTE: This file contains very long lines (upto in Lisp} for the `single comment' delimiters. ... string-right-trim, % vl-stringsearch, vI-string ... Part, Partition, PartitionsP, % PartitionsQ, Pattern, Permutations, Plot ... ftp.linux.cz/pub/tex/CTAN/macros/latex/contrib/ supported/listings/lstdrvrs.dtx?N=A -101k - Supplemental Result - Cached - Similar pages

Sponsored Links

Find Lu Contact Lu U.S. population search www.people-data.com Interest:

Eliminate O-R Mapping Fast deployment with Matisse 6 The Post-Relational SQL Database www.matisse.com Interest:

See your message here...

Google

Result Page: Previous 1 2

Google Search > (pattern search) and delimiters and (Search within results

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help ©2003 Google